

UNITED STATES DISTRICT COURT  
MIDDLE DISTRICT OF FLORIDA  
TAMPA DIVISION

UNITED STATES OF AMERICA,

v.

CASE NO. 8:91-CR-300-T-17TGW

NORMAN LEON BURGESS.

\_\_\_\_\_ /

ORDER

This cause is before the Court on:

Dkt. 957	Motion to Reduce Sentence Pursuant to the First Step Act of 2018 and Request for U.S. Probation Office to Issue an Eligibility Memorandum
Dkt. 959	Notice of Appearance – USA
Dkt. 960	First Step Memorandum
Dkt. 961	Notice of Appearance – Federal Defender, for Defendant Burgess

Defendant Norman Burgess moves for a sentence reduction pursuant to 18 U.S.C. Sec. 3582(c)(1)(B), and Section 404 of the First Step Act of 2018. Defendant Burgess further requests an Order for the U.S. Probation Office to Issue an Eligibility Memorandum.

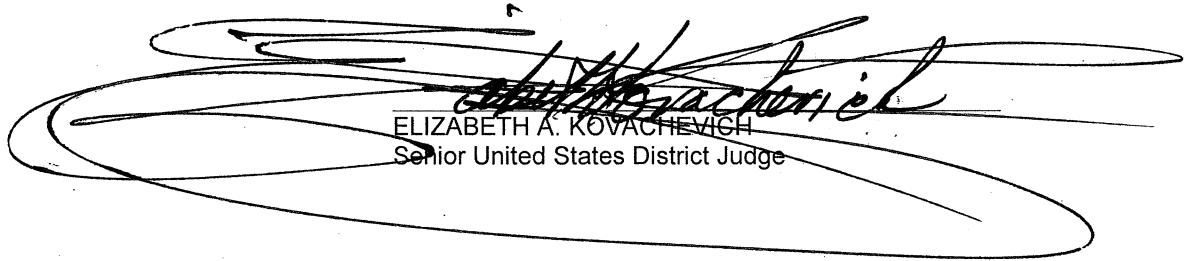
Defendant Burgess indicates that after a First Step Memorandum is issued, Defendant Burgess will confer with the United States and thereafter will file a renewed motion.

A First Step Memorandum has been filed. The Memorandum indicates that Defendant Burgess is not eligible for relief.

After consideration, the Court denies the Motion to Reduce Sentence as moot in part, as to the request for an Order directing issuance of a First Step Memorandum, and denies the Motion to Reduce Sentence Pursuant to the First Step Act of 2018 without prejudice in part, subject to the filing of a renewed Motion to Reduce Sentence which fully explains the relief sought by Defendant Burgess. Accordingly, it is

**ORDERED** that Defendant Norman Burgess' Motion to Reduce Sentence Pursuant to the First Step Act of 2018 is denied without prejudice in part, subject to the filing of a renewed Motion which fully explains the relief sought by Defendant, and is denied as moot in part as to the request for an Order directing the issuance of a First Step Memorandum.

**DONE and ORDERED** in Chambers in Tampa, Florida on this 4<sup>th</sup> day of December, 2019.



ELIZABETH A. KOVACHEVICH  
Senior United States District Judge

Copies to:

All parties and counsel of record